MOBILE NO: 00971555064217 +91 9892952105

EMAIL: linuach11@gmail.com

## **OBJECTIVE:**

To use my knowledge and skills in an adequate place and like to work in a challenging position. Willing to work anywhere in the world to be a key player in the world of innovators.

## **PROFILE SUMMARY:**

2 Years of experience as QC Engineer.			
Ouglity Inspection of structural beam	nut & holt blandar vaccal	procediravaccal	storage tank and

ш	Quanty inspection of structural beam, flut & boit, blender vessel, pressure vessel, storage tank and
	columns. to avoid backlog from quality surveillance from Third party inspector.
	Checking purchase order matching with material, doing lab test and comparison with
	TC provided.
	Also used to inspect work done by labors and taking care of inspection part done
	by inspectors.
	Assistance to Fabrication design works.
	Quality assurance, field and inside works.
	Material take-offs and issue of material requisitions to the purchase department.
	Site Supervision on MEP systems.
	Prepare daily work progress and issue daily reports.
	Implementing safety measures at site in compliance with the safety regulations.
	Providing technical & safety training for the technicians, as deemed necessary.
	Working hand by hand with the technicians to motivate them and ensure better
	productivity and loyalty.
	Periodic maintenance for firefighting pumps.
	Monitoring the MEP systems to allocate and fix any leak

## STRENGTHS:

# **Problem Solving Skills**

☐ With strong problem-solving and analytical skills, easily understand and solve technical problems in managing issues while working in field.

## **Teamwork / Leadership**

☐ Developed an effective team working skills at work. Lead and motivate team to

maximize their strengths and enhance productivity to meet deadlines.

# **Decision Making**

☐ Ability to think strategically with the capability of handling multiple and complex situations

# **ACADEMIC CREDENTIALS:**

Year of passing	Qualification	Institution	Board /University	Percentage
2015	B.E-Mechanical Engineering	L.T.C.O.E. Navi Mumbai	Mumbai university, Mumbai.	55 %
2008	HSC	N.E.S Ratnam College Of Arts, Science & Commerce. Mumbai	State board, Mumbai	60.33 %
2006	SSC	N.E.S School. Mumbai	State board, Mumbai	65.60 %

#### TECHNICAL PURVIEW:

## **Application Programming Software's:**

- ⇒ AutoCAD:
  - o Mechanical Design: Autocad Mechanical 2017- English
- ⇒ Solid Works:
  - o Mechanical Design: Solid Works 2017

### **Safety Certifications:**

- ⇒NEBOSH
- $\Rightarrow$  IOSH
- $\Rightarrow$  MEDIC FIRST AID

### ACADEMIC PROJECT:

Title: "STUDY AND FABRICATION OF CONTACTLESS BREAKING"

**Team:** 4 members

**Description:** Magnetic brakes are relatively new technology that is beginning to gain

popularity due to their degree of safety. Rather than slowing a train via friction, which can often be affected by various elements such as rain, magnetic brakes rely completely on certain magnetic properties and resistance. In fact, magnetic brakes never come in contact with the train.

#### PROFESSIONAL EXPERIENCE:

☐ Worked as Structural and QC Engineer for one year (July,2016-July,2017) in **M/s. Metal Plant India Pvt. Ltd**, Ambernath (E), Mumbai

☐ Working as Structural and QC Engineer (August 2017- October 2018) in **M/s. Deepak Industries India**, Nahur (w), Mumbai

#### PERSONAL VITAE:

Father's name: Samuel Achankunju

Date of birth: 24.08.1989

Linguistic proficiency: English, Hindi, Malayalam, Marathi.

Permanent address: E-1203, Sai Radha Complex, L.B.S Marg,

Bhandup (w), Mumbai-400078.

Experience: 2 years

## **DECLARATION**

I hereby declare that all the information mentioned above is true to the best of my knowledge. I will make it my earnest endeavor to discharge competently and carefully the duties you may be pleased to entrust with me.

Date: 26 / 05/ 2019 Yours faithfully,

Place: MUMBAI (LINU.A)